## **AMENDMENTS TO THE CLAIMS**

Please accept amended Claims 1 and 18 as follows.

Listing of claims:

1. (Currently Amended) A method for generating one or more computer-executable procedures, comprising the steps of:

recording at least one trace of at least one instance of a procedure, wherein the at least one trace comprises a plurality of steps;

performing an alignment and generalization of the plurality of steps, wherein the alignment identifies and aligns <u>a set of steps within the at least one trace</u> that are equivalent once generalized, wherein equivalence denotes that the set of steps perform a distinct action in the <u>procedure</u>;

determining a procedural model based on the alignment;

computing a set of possible alignments and generalizations based on the procedural model;

selecting an updated alignment and an updated generalization from the set of possible alignments and generalizations according to an alignment-generalization functional that determines a rate at which the steps of the procedure are correctly predicted for the set possible alignments and generalizations; and

generating the one or more computer-executable procedures consistent with the updated alignment and the updated generalization.

## 2-3. (Canceled)

- 4. (Previously Presented) The method of claim 1, wherein the alignment-generalization functional selects an alignment having a greatest number of correctly predicted steps according to a procedure model.
- 5. (Previously Presented) The method of claim 1, wherein the alignment-generalization functional selects a generalization having a greatest number of correctly generalized steps according to a procedure model.
- 6. (Previously Presented) The method of claim 1, wherein the alignment-generalization functional is a monotonically increasing function of an alignment functional and a generalization functional.
- 7. (Previously Presented) The method of claim 6, wherein the monotonically increasing function selects the alignment and the generalization from the set of possible alignments and generalizations that maximizes a linearly increasing function of the alignment functional and the generalization functional.
- 8. (Previously Presented) The method of claim 1, wherein the alignment-generalization functional is maximized using an optimization technique.
- 9. (Previously Presented) The method of claim 8, further comprising applying the optimization technique iteratively.

- 10. (Previously Presented) The method of claim 9, wherein the optimization technique is a gradient-descent technique.
- 11. (Original) The method of claim 1, wherein simultaneously performing an alignment and generalization of the at least one trace further comprises the steps of:

computing an initial alignment and generalization of the at least one trace; generating a procedure model of the initial alignment; and computing a best alignment and generalization of the procedure model.

12. (Original) The method of claim 11, further comprising the step of:

repeating the steps of determining the initial alignment, generating the procedure model, and determining the best alignment until a local optimum is detected.

- 13. (Original) The method of claim 11, wherein generating a procedure model of the initial alignment comprises generating a Hidden Markov Model of the initial alignment.
- 14. (Original) The method of claim 13, wherein generating a Hidden Markov Model of the initial alignment comprises generating an Input/Output Hidden Markov Model of the initial alignment.
- 15. (Original) The method of claim 1, wherein simultaneously performing an alignment and generalization of the at least one trace further comprises the steps of:

determining an initial alignment and generalization of the at least one trace; generating a transition model and an action model of the initial alignment and generalization; and

determining a best alignment of the transition model and the action model.

16. (Original) The method of claim 15, wherein further comprising the step of:

repeating the steps of determining the initial alignment, generating the transition model and the action model, and determining the best alignment until a convergence is detected.

17. (Original) The method of claim 15, wherein generating a transition model and an action model of the initial alignment and generalization comprises generating a transition model for at least one node and an action model for the at least one node.

18. (Currently Amended) A machine-readable medium having instructions stored thereon for execution by a processor to perform a method for generating one or more computer-executable procedures, comprising the steps of:

recording at least one trace of at least one instance of a procedure, wherein the at least one trace comprises a plurality of steps;

performing an alignment and generalization of the plurality of steps, wherein the alignment identifies and aligns a set of steps within the at least one trace that are equivalent once generalized, wherein equivalence denotes that the set of steps perform a distinct action in the procedure;

determining a procedural model based on the alignment;

computing a set of possible alignments and generalizations based on the procedural model;

selecting an updated alignment and a an updated generalization from the set of possible alignments and generalizations according to an alignment-generalization functional that determines a rate at which the steps of the procedure are correctly predicted for the set possible alignments and generalizations; and

generating the one or more computer-executable procedures consistent with the updated alignment and the updated generalization.

19-20. (Cancelled)